CEDPS-glideinWMS - Issues

#	Tracker	Status	Priority	Subject	Assignee	Updated
1627	Feature	Closed	Normal	Writing Closing Document		11/18/2011 02:27 PM
1606	Feature	Closed	Normal	Get & Incorporate feedback on the Document	Parag Mhashilkar	11/18/2011 02:26 PM
1605	Feature	Closed	Normal	Writeup Requirements and Solution document for gridftp setup	Parag Mhashilkar	11/18/2011 02:26 PM
1603	Feature	Closed	Normal	Run test job utilizing if-gridftp.fnal.gov GO endpoint		11/18/2011 02:27 PM
1602	Feature	Closed	Normal	Create a GO endpoint for if-gridftp.fnal.gov for end-to-end test		11/18/2011 02:27 PM
1600	Feature	Closed	Normal	Test installation of glideinWMS release with condor-globusonline-transfer-plugin for IF	Parag Mhashilkar	11/18/2011 02:27 PM
1599	Feature	Closed	Normal	Deploy glideinWMS release with condor-globusonline-transfer-plugin for IF	Parag Mhashilkar	11/18/2011 02:27 PM
1587	Feature	Closed	Normal	Integrate glideinWMS with Condor with GO support	Parag Mhashilkar	11/18/2011 02:26 PM
1585	Feature	Closed	Normal	Working clone of if-gridftp.fnal.gov for nova	Parag Mhashilkar	11/18/2011 02:26 PM
1584	Feature	Closed	Normal	Working clone of if-gridftp.fnal.gov for minos	Parag Mhashilkar	11/18/2011 02:26 PM
1581	Feature	Closed	Normal	Script to generate local users & groups by contacting the IF NIS	Marko Slyz	11/18/2011 02:26 PM
1579	Feature	Closed	Normal	Script to generate gridmapfile for the gridftp service	Marko Slyz	11/18/2011 02:26 PM
1578	Feature	Closed	Normal	Deploy gridftp service on if-gridftp.fnal.gov	Marko Slyz	11/18/2011 02:26 PM
1577	Feature	Closed	Normal	Create a test VM on Fermicloud if-gridftp.fnal.gov	Parag Mhashilkar	11/18/2011 02:26 PM
1576	Feature	Closed	Normal	Activate the globusonline endpoint before every transfer	Xi Duan	11/18/2011 02:26 PM
1572	Feature	Closed	Normal	Use globusconnect with -unpack (or similar option) in condor-globusonline-transfer plugin	Xi Duan	11/18/2011 02:26 PM
1571	Feature	Closed	Normal	Accept GO username/login as part of GO URI	Xi Duan	11/18/2011 02:26 PM

04/01/2021 1/1